

**Section I:**  
**AMENDMENT UNDER 37 CFR §1.121 to the**  
**CLAIMS**

1. (previously presented) A method for transferring content from one computer resource to another computer resource, comprising the steps of:
  - receiving a user command to enable automatic cutting-and-pasting in a destination first, source second sequence, with user enablement of automatic natural language translation;
  - subsequent to receiving said command and enablement, receiving a user selection of one or more insertion points in the contents of a destination computer resource via a destination user interface, said computer resource consisting of an electronic document;
  - subsequent to receiving said user-selected insertion points, receiving a user selection of one or more information elements via a source user interface;
  - intercepting transfer of said information elements to said destination;
  - determining which intercepted information elements are expressed in a natural language not matching a user-specified natural language;
  - performing one or more natural language handling actions on information said elements which do not match said user specified natural language as defined by one or more natural language handling rules; and
  - transferring any information elements to said destination which have been translated to said user specified natural language as a result of said handling actions.
2. (original) The method as set forth in Claim 1 wherein said handling actions comprise isolating certain information elements according to said handling rules, thereby blocking their transfer to said destination.

3. (original) The method as set forth in Claim 1 wherein said handling actions comprise determining an original natural language in which each intercepted information elements is expressed, and subsequently invoking a computer translation process to translate each item from said original natural language to said user-specified natural language.
4. (original) The method as set forth in Claim 1 further comprising the steps of:
  - invoking a rule management user interface responsive to finding no existing natural language handling rule for an information element to be transferred; and
  - allowing, via said rule management user interface, a user to define an action to be taken selected from the list of invoking a natural language translation process, allowing transfer without modification, and isolating said information element.

5. (previously presented) A computer readable medium encoded with software for transferring content from one computer resource to another computer resource, said software performing the steps of:
  - receiving a user command to enable automatic cutting-and-pasting in a destination first, source second sequence, with user enablement of automatic natural language translation;
  - subsequent to receiving said command and enablement, receiving a user selection of one or more insertion points in the contents of a destination computer resource via a destination user interface, said computer resource consisting of an electronic document;
  - subsequent to receiving said user-selected insertion points, receiving a user selection of one or more information elements via a source user interface;
  - intercepting transfer of said information elements to said destination;
  - determining which intercepted information elements are expressed in a natural language not matching a user-specified natural language;
  - performing one or more natural language handling actions on said information elements which do not match said user specified natural language as defined by one or more natural language handling rules; and
  - transferring any information elements to said destination which have been translated to said user specified natural language as a result of said handling actions.
6. (original) The computer readable medium as set forth in Claim 5 wherein said software for performing natural language handling actions comprises software for isolating certain information elements according to said handling rules, thereby blocking their transfer to said destination.

7. (original) The computer readable medium as set forth in Claim 5 wherein said software for performing natural language handling actions comprises software for determining an original natural language in which each intercepted information elements is expressed, and for subsequently invoking a computer translation process to translate each item from said original natural language to said user-specified natural language.
8. (original) The computer readable medium as set forth in Claim 5 further comprising software for performing the steps of:
  - invoking a rule management user interface responsive to finding no existing natural language handling rule for an information element to be transferred; and
  - allowing, via said rule management user interface, a user to define an action to be taken selected from the list of invoking a natural language translation process, allowing transfer without modification, and isolating said information element.
9. - 14. (canceled)